## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Claims

- (Amended) A radio frequency receiver coil adapted to be extended from a catheter, said coil comprising a flexible printed wiring board comprising:
  - a first end of said flexible printed wiring board extending from an opening in said catheter;
  - a second end of said flexible printed wiring board extending from said opening in said catheter, wherein said first end is more flexible than said second end; and
  - a connection external to said catheter joining said first end to said second end to form a loop.
- 2. (original) The coil in claim 1, wherein said flexible printed wiring board has a flat ribbon shape.
- 3. (canceled) The coil in claim 1, wherein said first end is more flexible than said second end.
- 4. (amended) The coil in claim 3 1, wherein the relative flexibility of said first end with respect to said second end causes said first end to take the shape of a round arc when extended from said catheter.

- 5. (original) The coil in claim 1, further comprising control rods connected to said first end and said second end, wherein said control rods are independently moveable.
- (original) The coil in claim 1, wherein said flexible printed wiring board includes capacitors adjacent said second end.
- (original) The coil in claim 1, further comprising insulator sections on said flexible printed wiring board, wherein said insulator sections define the shape of said loop.
- (amended) A radio frequency receiver coil adapted to be extended from a catheter, said coil comprising a flexible printed wiring board comprising:

a first end of said flexible printed wiring board extending from an opening in said catheter;

a second end of said flexible printed wiring board extending from said opening in said catheter, wherein said first end is more flexible than said second end;

a connection external to said catheter joining said first end to said second end to form a loop; and shielding circuitry on said flexible printed wiring board, wherein said shielding circuitry comprises a Faraday shield.

(canceled) The coil in claim 8, wherein said shielding circuitry comprises a Faraday shield.

- (canceled) The coil in claim 8, wherein said first end is more flexible than said second end.
- 11. (amended) The coil in claim 10 8, wherein the relative flexibility of said first end with respect to said second end causes said first end to take the shape of a round arc when extended from said catheter.
- 12. (original) The coil in claim 8, further comprising control rods connected to said first end and said second end, wherein said control rods are independently moveable.
- 13. (original) The coil in claim 8, wherein said flexible printed wiring board includes capacitors adjacent said second end.
- 14. (original) The coil in claim 8, further comprising insulator sections on said flexible printed wiring board, wherein said insulator sections define the shape of said loop.
- 15. (withdrawn) A method of manufacturing a radio frequency receiver coil, said method comprising:

forming a flexible printed wiring board; connecting ends of said flexible printed wiring board together;

connecting control rods to said flexible printed wiring board, wherein said control rods are independently moveable; positioning said flexible printed wiring board within a catheter such that the ends of said flexible printed wiring board extend from the opening of said catheter; and

moving said control rods to extend a first end of said flexible printed wiring board further out of said opening than a second end of said flexible printed wiring board such that the portion of said flexible printed wiring board outside said opening forms a loop.

- 16. (withdrawn) The method in claim 15, wherein said flexible printed wiring board has a flat ribbon shape.
- (withdrawn) The method in claim 15, wherein said first end is more flexible than said second end.
- 18. (withdrawn) The method in claim 17, wherein the relative flexibility of said first end with respect to said second end causes said first end to take the shape of a round arc when said first end is extended further out of said opening than said second end.
- (withdrawn) The method in claim 15, wherein said process of forming said flexible printed wiring board includes forming capacitors adjacent said second end.
- 20. (withdrawn) The method in claim 15, further comprising forming insulator sections on said flexible printed wiring board, wherein said insulator sections define the shape of said loop.

21. (withdrawn) A method of manufacturing a radio frequency receiver coil, said method comprising:

forming a flexible printed wiring board;

forming shielding circuitry on said flexible printed wiring board:

connecting ends of said flexible printed wiring board together;

connecting control rods to said flexible printed wiring board, wherein

said control rods are independently moveable;

positioning said flexible printed wiring board within a catheter such that the ends of said flexible printed wiring board extend from the opening of said catheter; and

moving said control rods to extend a first end of said flexible printed wiring board further out of said opening than a second end of said flexible printed wiring board such that the portion of said flexible printed wiring board outside said opening forms a loop.

- 22. (withdrawn) The method in claim 21, wherein said shielding circuitry comprises a Faraday shield.
- 23. (withdrawn) The method in claim 21, wherein said flexible printed wiring board has a flat ribbon shape.

- 24. (withdrawn) The method in claim 21, wherein said first end is more flexible than said second end.
- 25. (withdrawn) The method in claim 24, wherein the relative flexibility of said first end with respect to said second end causes said first end to take the shape of a round arc when said first end is extended further out of said opening than said second end.
- (withdrawn) The method in claim 21, wherein said process of forming said flexible printed wiring board includes forming capacitors adjacent said second end.
- 27. (withdrawn) The method in claim 21, further comprising forming insulator sections on said flexible printed wiring board, wherein said insulator sections define the shape of said loop.
- 28. (amended) A catheter comprising:

an enclosed section having an opening;

a radio frequency receiver coil adapted to be extended from said opening of said catheter, said coil comprising a flexible printed wiring board comprising: a first end of said flexible printed wiring board extending from an opening in said catheter; a second end of said flexible printed wiring board extending from said opening in said catheter, wherein said first end is more flexible

than said second end; and a connection external to said catheter joining said first end to said second end to form a loop.

- 29. (original) The catheter in claim 28, wherein said flexible printed wiring board has a flat ribbon shape.
- (canceled) The catheter in claim 28, wherein said first end is more flexible than said second end.
- 31. (amended) The catheter in claim  $30 \, \underline{28}$ , wherein the relative flexibility of said first end with respect to said second end causes said first end to take the shape of a round arc when extended from said catheter.
- 32. (original) The catheter in claim 28, further comprising control rods connected to said first end and said second end, wherein said control rods are independently moveable.
- 33. (original) The catheter in claim 28, wherein said flexible printed wiring board includes capacitors adjacent said second end.
- 34. (original) The catheter in claim 28, further comprising insulator sections on said flexible printed wiring board, wherein said insulator sections define the shape of said loop.

## 35. (amended) A catheter comprising:

an enclosed section having an opening;
a radio frequency receiver coil adapted to be extended from said opening of said catheter, said coil comprising a flexible printed wiring board comprising: a first end of said flexible printed wiring board extending from an opening in said catheter; a second end of said flexible printed wiring board extending from said opening in said catheter, wherein said first end is more flexible than said second end; a connection external to said catheter joining said first end to said second end to form a loop; and shielding circuitry on said flexible printed wiring, wherein said shielding circuitry comprises a Faraday shield.

- 36. (canceled) The catheter in claim 35, wherein said shielding circuitry comprises a Faraday shield.
- (canceled) The catheter in claim 35, wherein said first end is more flexible than said second end.
- 38. (amendeedd) The catheter in claim 37 35, wherein the relative flexibility of said first end with respect to said second end causes said first end to take the shape of a round arc when extended from said catheter.

- 39. (original) The catheter in claim 35, further comprising control rods connected to said first end and said second end, wherein said control rods are independently moveable.
- 40. (original) The catheter in claim 35, wherein said flexible printed wiring board includes capacitors adjacent said second end.
- 41. (original) The catheter in claim 35, further comprising insulator sections on said flexible printed wiring board, wherein said insulator sections define the shape of said loop.
- 42. (withdrawn) A method of performing magnetic resonance imaging (MRI), said method comprising: inserting a catheter into an item, such that an opening at one end of said catheter is positioned within said item; inserting a radio frequency coil comprising a flexible printed wiring board into said item through said catheter; moving a first control rod to extend a first end of said flexible printed wiring board further out of said opening than a second end of said flexible printed wiring board, such that the portion of said flexible printed wiring board outside said opening forms a loop; generating a radio frequency signal outside said item; and sensing said radio frequency signal using said radio frequency coil.
- 43. (withdrawn) The method in claim 42, wherein said flexible printed wiring board has a flat ribbon shape.

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- 44. (withdrawn) The method in claim 42, wherein said first end is more flexible than said second end.
- 45. (withdrawn) The method in claim 44, wherein the relative flexibility of said first end with respect to said second end causes said first end to take the shape of a round arc when said first end is extended further out of said opening than said second end.
- 46. (withdrawn) The method in claim 42, wherein said flexible printed wiring board includes capacitors adjacent said second end.
- 47. (withdrawn) The method in claim 42, wherein insulator sections on said flexible printed wiring board define the shape of said loop.